MANURE NUTRIENT ANALYSIS REPORT



AGSOURCE LABORATORIES

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ANALYSIS FOR: Ledgeview Farms

DATE PROCESSED: 02/10/2014
DATE SAMPLED: 02/04/14

SAMPLE NUMBER: 24659
MATERIAL: Dairy
STORAGE SYSTEM: SOLID

SAMPLE ID: Cold- Heifer 2

ACCT: 775

W2468 CTY RD E CHILTON, WI 53014

COUNTRY VISIONS COOPERATIVE

DRY MATTER, % 20.90	Estimated Available Nutrient Credits				
MOISTURE, % 79.10	Total Nutrients lbs/ton	In 1st Year of Application lbs/ton	If Applied 2 Consecutive Yrs lbs/ton	If Applied 3 Consecutive Yrs lbs/ton	
Nitrogen: (> 72h or Not Inc)	11.20	3.36	1.12	0.56	
Nitrogen: (Inc in 1 to 72h)	11.20	4.48	1.12	0.56	
Nitrogen: (Inc within 1h or Inj)	11.20	5.60	1.12	0.56	
Phosphorus as P ₂ O ₅	5.93	4.75	0.00	0.00	
Potassium as K ₂ O	6.67	5.34	0.00	0.00	
Sulfur	1.30	0.71	0.13	0.06	
Estimated Value of Available Nutrients		\$7.35	\$0.53	\$0.26	

MINOR ELEMENTS *3

Calcium:	N/R	Zinc:	N/R
Magnesium:	N/R	Manganese:	N/R
Copper:	N/R	Sodium:	N/R
Iron:	N/R		

COMMENTS:

**1 Applications of manure on the same field for 2 consecutive years increases the availability of N and S by 10%, and for 3 or more consecutive years by 15%. There is zero availability on P and K for 2 or more consecutive years.

Availability of N changes depending on application technique.

- Injection or incorporation within 3 days of application results in higher N availability.
- *2 Value based on commercial fertilizer costs as of 10/28/2013.

 N (Urea) \$0.44/lb, P205 (Triple Superphosphate) \$0.55/lb, K20 (Potash) \$0.39/lb, S (Elemental Sulfur) \$0.27/lb.
- *3 If minor elements are requested, they are reported on a 'dry matter' basis.

 If ammonia, nitrate or pH are requested, they are reported on an 'as is' basis.
- **References: Nutrient application guidelines for field, vegetable, and fruit crops in Wisconsin (A2809), Table 9.1